AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Currently Amended) An apparatus that provides quantitative and qualitative recommended oilfield products or services selections to a user as [[the]] a result of a request having user requirements inputted by a user, said apparatus comprising:

- a server engine, said server engine constructed and arranged to accept requests having one or more user requirements from the user and send a response having one or more recommended <u>oilfield products or services</u> selections responsive to the <u>one</u> or more user requirements thereto;
- a pricing database, said pricing database constructed and arranged to store pricing information and to retrieve pricing information;
- an advisor database, said advisor database constructed and arranged to store advisor information and to retrieve advisor information;
- a catalog database, said catalog database constructed and arranged to store product information and to retrieve product information;
- a content relationship manager, said content relationship manager constructed and arranged to store and to retrieve client relationship data;
- a correlation engine;
- a pricing function module operatively connected to said pricing database and said correlation engine;
- an advisor function module operatively connected to said advisor database and said correlation engine;
- a catalog module operatively connected to said catalog database and said correlation engine; and
- a correlation engine database operatively connected to said correlation engine, said correlation engine database constructed and arranged to store a result of said correlation engine and requests from said user;
- wherein when said user submits the request having the one or more user requirements to said server engine,

wherein said server engine forwards said request to said correlation engine, said correlation engine therein:

- retrieves pricing information <u>regarding an oilfield product or service</u> from said pricing database through said pricing function module, <u>the oilfield product or service comprising a plurality of parameters</u>;
- retrieves advisory information regarding the oilfield product or service from said advisor database through said advisor function module;

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- retrieves catalog information regarding the oilfield product or service from said catalog database through said catalog module;
- generates a plurality of weighting factors associated with the plurality of parameters;
- based on a function of the plurality of weighting factors, the recommendation value reflecting an extent the oilfield product or service satisfies the one or more user requirements; and
- generates a ranked list comprising the oilfield product or service, a position of the oilfield product or service in the ranked list is determined based on the recommendation value, correlates all of said information to form said response having one or more recommended selections responsive to the user requirement or user requirements to said user.
- 2. (Currently Amended) A computer system comprising:
 - a server engine, the server engine constructed and arranged to accept <u>a request</u> requests having one or more user requirements from a client device;
 - a correlation engine operative with the server engine;
 - a pricing function module operative with the correlation engine;
 - an advisor function module operative with the correlation engine;
 - a catalog operative with the correlation engine;
 - wherein upon receiving the request having one or more user requirements from the client device via the server engine, the correlation engine:

references the pricing function module, the advisor function module, and the catalog to retrieve an oilfield product or service comprising a plurality of parameters;

generates a plurality of weighting factors for the plurality of parameters;

- of the plurality of weighting factors, the recommendation value reflecting an extent the oilfield product or service satisfies the one or more user requirements; and
- generates a ranked list comprising the oilfield product or service, a position of the oilfield product or service in the ranked list is determined based on the recommendation value, and the ranked list serving as formulate a response to the request by ranking one or more items within the response according to one or more user requirements within the request.
- 3. (Original) The computer system of claim 2 further comprising:
 - a database, the database operative with the correlation engine, the pricing function module, the advisor function module, and the catalog.
- 4. (Original) The computer system as in claim 2 further comprising a pricing database operative with the pricing function module.
- 5. (Original) The computer system as in claim 2 further comprising an advisor database operative with the advisor function module.
- 6. (Original) The computer system as in claim 2 further comprising a catalog database operative with the catalog.
- 7. (Original) The computer system as in claim 2 further comprising a pricing database operative with the pricing function module.
- 8. (Original) The computer system of claim 3, wherein the database is operative with an egate interface.
- 9. (Cancelled)

10. (Original) The computer system of claim 2 further comprising a client relationship manager.

- 11. (Original) The computer system of claim 10, wherein the client relationship manager has a customer relationship management module operative with the correlation engine.
- 12. (Original) The computer system of claim 11, wherein the client relationship manager is operative with client relationship data.
- 13. (Currently Amended) A method of providing to a user a ranking of <u>oilfield</u> elements from an online catalog according to a user-specified criteria comprising:
 - receiving at a server engine which is part of a computer system a request from the user regarding two or more <u>oilfield</u> elements in the online catalog, the request including one or more user requirements;
 - retrieving information about each of the <u>oilfield</u> elements, <u>wherein each of the oilfield</u> <u>elements comprises a plurality of parameters;</u>

determining if each oilfield element is simple;

if an <u>oilfield</u> element is not simple, then obtaining advisory input about the not-simple oilfield element from an advisory module;

determining if the pricing of each oilfield element is simple;

- if the pricing of an <u>oilfield</u> element is not simple, then obtaining pricing input about the not-simple pricing from a pricing module;
- using a correlation engine in the computer system, generating a plurality of weighting factors associated with the plurality of parameters and calculating a recommendation value for each oilfield element based on a function of the plurality of weighting factors, wherein the recommendation value reflects an extent the oilfield element satisfies the user requirements evaluating the elements as to the extent that each of the elements meet the user requirements and ranking the elements accordingly; and
- or more oilfield elements, wherein the list is sorted using the recommendation values of the two or more oilfield elements that are ranked according to how the elements satisfy the user requirements in the request from the user.

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14. (Currently Amended) A method of providing, to a user, a ranking of <u>oilfield</u> elements from an online catalog according to a user-specified criteria <u>specified</u> by the user comprising:

- receiving at a server engine a request from the user regarding two or more <u>oilfield</u> elements in the online catalog, the request including one or more user requirements;
- retrieving information about each of the elements, wherein each of the oilfield elements comprises a plurality of parameters;

determining if each oilfield element is simple;

if an <u>oilfield</u> element is not simple, then obtaining advisory input about the not-simple oilfield element from an advisory module;

determining if the pricing of each oilfield element is simple;

- if the pricing of an <u>oilfield</u> element is not simple, then obtaining pricing input about the not-simple pricing from a pricing module;
- prompting the user to input additional preference information based upon the advisory input and the pricing input;
- generating a plurality of weighting factors associated with the plurality of parameters and

 calculating a recommendation value for each oilfield element based on a function

 of the plurality of weighting factors, wherein the recommendation value reflects

 an extent the oilfield element satisfies the user requirements; and
- or more oilfield elements, wherein the list is sorted using the recommendation values of the two or more oilfield elements that are ranked according to how the elements satisfy the preference information and the user requirements in the request from the user.
- 15. (Currently Amended) An apparatus that provides quantitative and qualitative recommended oilfield products or services selections to a user as the result of a request having user requirements inputted by the user, said apparatus comprising:
 - a server engine, said server engine constructed and arranged to accept requests having one or more user requirements from the user and send a response having one or more recommended <u>oilfield products or services</u> selections responsive to the user requirements thereto;

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a pricing database, said pricing database constructed and arranged to store pricing information and to retrieve pricing information;

- an advisor database, said advisor database constructed and arranged to store advisor information and to retrieve advisor information;
- a catalog database, said catalog database constructed and arranged to store product information and to retrieve product information;
- a content relationship manager, said content relationship manager constructed and arranged to store and to retrieve client relationship data;
- a correlation engine;
- a pricing function module operatively connected to said pricing database and said correlation engine;
- an advisor function module operatively connected to said advisor database and said correlation engine;
- a catalog module operatively connected to said catalog database and said correlation engine; and
- a correlation engine database operatively connected to said correlation engine, said correlation engine database constructed and arranged to store a result of said correlation engine and requests from said the user;
- wherein when said the user submits the request having one or more user requirements to said server engine, said server engine forwards said request to said correlation engine, said correlation engine therein:
 - retrieves pricing information <u>regarding an oilfield product or service</u> from said pricing database through said pricing function module, <u>the</u> oilfield product or <u>service comprising a plurality of parameters</u>;
 - retrieves advisory information regarding the oilfield product or service from said advisor database through said advisor function module;

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 - retrieves catalog information regarding the oilfield product or service from said catalog database through said catalog module;
 - generates a plurality of weighting factors associated with the plurality of parameters;

based on a function of the plurality of weighting factors, the recommendation value reflecting an extent the oilfield product or service satisfies the one or more user requirements; and

generates a ranked list comprising the oilfield product or service, a

position of the oilfield product or service in the ranked list is

determined based on the recommendation value, correlates all of
said information to form said response having one or more
recommended selections responsive to the user requirement or
user requirements to said user.

16. (Cancelled)

- 17. (Currently Amended) An apparatus as in claim [[16]] 15 wherein the oilfield service is a services are wireline service services.
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (New) The apparatus of claim 1 wherein the plurality of parameters comprises at least one selected from a group consisting of a borehole size, a borehole depth, and a borehole pressure.
- 21. (New) The system of claim 2 wherein the plurality of parameters comprises at least one selected from a group consisting of a borehole size, a borehole depth, and a borehole pressure.
- 22. (New) The method of claim 13 wherein the plurality of parameters comprises at least one selected from a group consisting of a borehole size, a borehole depth, and a borehole pressure.
- 23. (New) The apparatus of claim 15 wherein the plurality of parameters comprises at least one selected from a group consisting of a borehole size, a borehole depth, and a borehole pressure.